

Submittal to NDEP

Submittal to NDEP

1	•	9	,	
				Q 1,ir
				At full size
10/24/13	СС	AE	ВС	1 inch = 1,200 feet
12/7/12	СС	AE	ВС	



20618.08.08 REV. 1

Sampled or Gauged Damaged Low Permeability Core or Slurry Wall Dry Abandoned / Destroyed Former Remediation Trench Abandoned / Destroyed Free Product Gauging Sampled or Gauged Damaged Abandoned / Destroyed Sampled or Gauged Damaged Dry Passive Recovery Sampled or Gauged Damaged Dry Abandoned / Destroyed Vapor Extraction Sampled or Gauged Damaged

Abandoned / Destroyed

- Notes:
 1. Air photography from the 2013 Bing Maps web mapping service (http://www.bing.com/maps)
 2. ROW Grant Boundary dataset originated from BLM grant right-of-way N-82003, dated June 20, 2008
 3. Sampling locations current as of 2nd Quarter 2013
 4. MR Downstream gauging location is either the lower or upper culvert

Solids Removed

Sampled or Gauged Damaged

Abandoned / Destroyed

Surface Water Sampling

Surface Water Elevation

Sampled or Gauged

Sampled or Gauged Damaged

Abandoned / Destroyed Existing - Not Sampled

Damaged

Waste Management Unit Inactive Landfill Boundary



Stanley Consultants INC. October 2013

> REMEDIATION SYSTEMS AND MONITORING LOCATIONS **AOC** Implementation **NV** Energy Reid Gardner Station Moapa, NV Figure 1